or 5649966 or 4402322 or 3924641).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

	ini	1	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
K	8	R	1	RE32091	1986-03-11	Stanton		128	423
4	4		2	4392496	1983-07-12	Stanton		128	423
	1		3	4343312	1982-08-10	Cals et al.		128	419
			4	4327322	1982-04-27	Yuki		323	351
			5	4298007	1981-11-03	Wright et al.		128	419
ĺ			6	4233986	1980-11-18	Tannenbaum		128	421
			7	4222386	1980-09-16	Smolnikov et al	128		419
			8	4055190	1977-10-25	Tany		128	422
			9	4019519	1977-04-26	Geerling		128	422
			10	3924641	1975-12-09	Weiss		128	419
	1		11	4821724	1989-04-18	Whigham et al.		128	419
	I		12	4781194	1988-11-01	Elmqvist		128	419
	12		13	4754759	1988-07-05	Allocca		128	421
	I		14	4723552	1988-02-09	Kenyon et al.	i .	128	421
			15	4646744	1987-03-03	Capel		128	423
			16	4637397	1987-01-20	Jones et al.		128	419
			17	4612934	1986-09-23	Borkan		128	421
	18		18	4569350	1986-02-11	Mumford et al.		128	697
	19		19	4543956	1985-10-01	Herscovici		128	419
	20		20	4539991	1985-09-10	Boute et al.		128	419
			21	4498478	1985-02-12	Bourgeois	,	128	419
			22	4456012	1984-01-26	Lattin		128	420
			23	4444195	1984-04-24	Gold		128	642
			24	4429697	1984-02-07	Nappholz et al.		128	419
ĺ			25	5117826	1992-06-02	Bartelt et al.		128	421
			26	5111811	1992-05-12	Smits		128	419
			27	5109847	1992-05-05	Liss et al.		128	421
			28	5105810	1992-04-21	Collins et al.		128	419
			29	5097833	1992-03-24	Campos		128	421
			30	5083564	1992-01-28	Scherlag	128		419

DA) 31	5069211	1991-12-03	Bartelt et al.
	32	5048522	1991-09-17	Petrofsky
Ħ	33	5065083	1991-11-12	Owens
Ħ	34	5063929	1991-11-12	Bartelt et al
Ħ	35	5058584	1991-10-22	Bourgeois
悑	36	5052391	1991-10-01	Silberstone et al.
Ħ	37	5036850	1991-08-06	Owens
M	38	5027815	1991-07-02	Funke et al.
\blacksquare	39	4402322	1983-09-06	Duggan
	40	5018522	1991-05-28	Mehra
$ oldsymbol{\top} $	41	4996987	1991-03-05	Petrofsky
\Box	42	4989605	1991-02-05	Rossen
	43	4976264	1990-12-11	Petrofsky
而	. 44	4944298	1990-07-31	Sholder
\prod	45	4940054	1990-07-10	Grevis et al.
\sqcap	46	4924880	1990-05-15	O'Neill et al.
	47	4919140	1990-04-24	Borgens et al.
	48	4903700	1990-02-27	Whigham et al.
	49	4875484	1989-10-24	Anzai et al.
	50	4823810	1989-04-25	Dervieux
	51	5163429	1992-11-17	Cohen
	52	5332401	1994-07-26	Davey et al.
	53	5314495	1994-05-24	Kovacs
	54	5314423	1994-05-24	Seney
	55	5300096	1994-04-05	Hall et al.
	56	5233985	1993-08-10	Hudrlik
	57	5224476	1993-07-06	ldeker et al.
	58	5224475	1993-07-06	Berg et al.
	59	5215083	1993-06-01	Drane et al.
	60	5213098	1993-05-25	Bennett et al.
	61	5209229	1993-05-11	Gilli
	62	5193535	1993-03-16	Bardy et al.
	63	5181511	1993-01-26	Nickolls et al.
	64	5421830	1995-06-06	Epstein et al.
	65	5411547	1995-05-02	Causey, III
	66	5411525	1995-05-02	Swanson et al.
T	67	5391185	1995-02-21	Kroll

128	421			
128	421			
320	13			
128	421			
128	421			
128	422			
128	421			
128	419			
128	419			
128	419			
128	421			
128	422			
128	.421			
128	419			
128	419			
128	787			
128	422			
128	. 419			
128	421			
128	783			
128	419			
607	116			
623	25			
606	20			
607	- 48			
607	27			
128	419			
128	419			
128	419			
128	419			
128	419			
128	419			
128	419			
607	30			
607	129			
607	5			
607	4			

$-\mathcal{U}$				
29	68	5350401	1994-09-27	Levine
	69	5340361	1994-08-23	Sholder
	70	5334220	1994-08-02	Sholder
	71	5527347	1996-06-18	Shelton et al.
	72	5522858	1996-06-04	van der Veen
	73	5514163	1996-05-07	Markowitz et al.
	74	5514161	1996-05-07	Limousin
	75	5507781	1996-04-16	Kroll et al.
	76	5487759	1996-01-30	Bastyr et al.
	77	5480413	1996-01-02	Greenhut et al.
	78	5468254	1995-11-21	Hahn et al.
	79	5458625	1995-10-17	Kendall
	80	5441522	1995-08-15	Schuller
	81	5423868	1995-06-13	Nappholz et al.
	82	5422525	1995-06-06	Mansir
	83	3946745	1976-03-30	Hsiang-Lai et al.
	84	6178351	2001-01-23	Mower
	85	6141587	2000-10-31	Mower
	86	6141586	2000-10-31	Mower
	87	6136019	2000-10-24	Mower
M	88	6067470	2000-05-23	Mower
	89	5871506	1999-02-16	Mower
	90	5855594	1999-01-05	Olive et al.
Ħ	91	5968081	1999-10-19	Levine
M	92	5855592	1999-01-05	McGee et al.
	93	5814079	1998-09-29	Kieval
M	94	5800465	1998-09-01	Thompson et al.
	95	5741303	1998-04-21	Kroll et al.
	96	5735876	1998-04-07	Kroll et al.
M	97	5718720	1998-02-17	Prutchi et al.
	98	5713929	1998-02-03	Hess et al.
\Box	99	5662698	1997-09-02	Altman et al.
	100	5649966	1997-07-22	Noren et al.
\prod	101	5626620	1997-05-06	Kieval et al.
	102	5620471	1997-04-15	Duncan
F	103	5620470	1997-04-15	Gliner et al.
\sqcap		·		

607	4			
607	24			
607	9			
607	9			
607	14			
607	9			
607	9			
607	7			
607	149			
607	14			
607	5			
607	46			
607	9			
607	14			
310	179			
128	421			
607	5			
607	9			
607	9			
607	9			
607	5			
607	9			
607	28			
607	9			
607	· 4			
607	4			
607	9			
607	5			
607	5			
607	28			
607	14			
607	123			
607	4			
607	9			
607	14			
607	7			

M	104	5601608	1997-02-11	Mouchawar
	105	5562708	1996-10-08	Combs et al.
	106	5545186	1996-08-13	Olson et al.
	107	5534018	1996-07-09	Wahlstrand et al.
	108	5534015	1996-07-09	Kroll et al.:
	109	5209229	1993-05-11	Gilli
	110	5458619	1995-10-17	Olson
	111	5601615	1997-02-11	Markowitz et al.
	112	5683431	1997-11-04	Wang
	113	5658319	1997-08-19	Kroll .
	114	5674253	1997-10-07	Adams et al.
	115	5318591	1994-06-07	Causey, III et al.
	116	5697953	1997-12-16	Kroll et al.
	117	5417718	1995-05-23	Kleks et al.
	118	4729376	1988-03-08	DeCote, Jr.
	119	4662377	1987-05-05	Heilman et al.
	120	4481953	1984-11-13	Gold et al.
	121	5713924	1998-02-03 ,	Min et al.
	122	5549652	1996-08-27	· McClure et al. 1
	123	5534015	1996-07-09	Kroll et al.
	124	5871506	1999-02-16	Mower
	125	4498478	1985-02-12	Bourgeois
	126	5601608	1997-02-11	Mouchawar
	127	4545956	1985-10-08	Ciszewski et al.
	128	4903700	1990-02-27	Whigham et al.
	129	5649966	1997-07-22	Noren at al.
	130	4402322	1983-09-06	Duggan
	131	3924641	1975-12-09	Weiss

607	5
607	4
607	14
607	27
607	7
128	419
607	4
607	28
607	28
607	7
607	.7
607	5
607	5
607	028
128	419
128	419
128	786
607	4
607	28
607	7
607	9
128	419
607	5
422	28
128	419
607	4
128	419
128	419

Signature

Examiner Name	Date
	8/18/04

JUH 1' 9 2003 8

ATTY DOCKET NO. APPLICATION NO. Form 270-1449 US Dept. of Commerce 10/053,750 2206-010 PATENT & TRADEMARK OFFICE APPLICANTS: Morton M. MOWER INFORMATION DISCLOSURE STATEMENT FILING DATE: GROUP: (Use several sheets if necessary) Jan. 21, 2002 3762 **FOREIGN PATENTS** TRANSLATION SUB-DOCUMENT **COUNTRY CLASS** DATE CLASS NUMBER YES NO 05/1997 2 763 247 FR X RFC 0 491 649 A2 06/24/92 EP X 2 JUN 2 b 对键 93/01861 02/1993 WO X 3 TECHNOLOGY CENTER HOLIVE 4 0 870 516 A2 10/1998 X 5 0 850 662 7/1998 EP Х 6 0 813 889 A2 12/1997 EP X OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Estes et al Implantable Cardioverter-Defibrillators, p. 181 (1994). 8 Brian G. A Conceptual Basis for Pacing Waveforms," Pace, vol. 19, 1177-1185 (Aug. 1996). Cleland Harold Cardiac Pacemakers, 152-154. Siddons et al 10 Guyton Textbook of Medical Physiology, 8th Edition, Chapter 9, pp. 98-99, 1991. Bradley J. "Strength-Internal Curves for Cardiac Tissue Predicted Using the Bidomain Model," Roth Journal of Cardiovascular Electrophysiology, vol. 7, No. 8, 722-737 (Aug. 1996). 12 Hoffman et al "Electrophysiology of the Heart" Futura Publishing Company, Inc. **EXAMINER DATE CONSIDERED:** Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; Examiner: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

IN 1. 9 TILLS	핅	•					Silect <u>z</u>	<u>-</u>	
	7)-144 83)	9 US Dept. of Com	merce	ATTY DOCKET NO. 2206-010		APPLICATION NO. 10/053,750			
PATENT	PATENT & TRADEMARK OFFICE				APPLICANTS: Morton M. MOWER				
	•	N DISCLOSURE S eets if necessary)	TATEMENT	FILING DATE: Jan. 21, 2002		GROUP: 3762			
FOREIG	N PAT	TENTS							
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSL	ATION NO	
Sol	13	97/25098	07/17/97	wo			X	NO	
7	14	0 600 631 B1	11/1993	EP	REC	••	Х		
	15	0 491 649 B1	9/1996	EP -	JUN 2		х		
	16	99/36124	07/1999	wo	- INOLOGY	CENTER R37(0 X		
	17	00/01443	01/2000	wo			х		
	18	99/61101	12/1999	wo			х		
ا	19	0 600 631 A2	11/1993	EP			х		
	DOCU	JMENTS (Including	Author, Title,	Date, Pertinent P	ages, etc.)	·			
89	20	Nice Acropolis	Archives das ma	ladies du Coeur et de	es Vaisseaux				
	21	Allam M Greenspan, MD	"Electrophysiolo	gy of Pacing" Ideal	Cardiac Pacin	ıg, Vol. 31 (1	984)		
EXAMIN	<u>ER</u>				DATE	CONSIDE	RED:		
			2			8/18/18	1		
Examiner	D	nitial if citation consideraw line through citorim with next comm	ation if not in c	onformance and i				-	